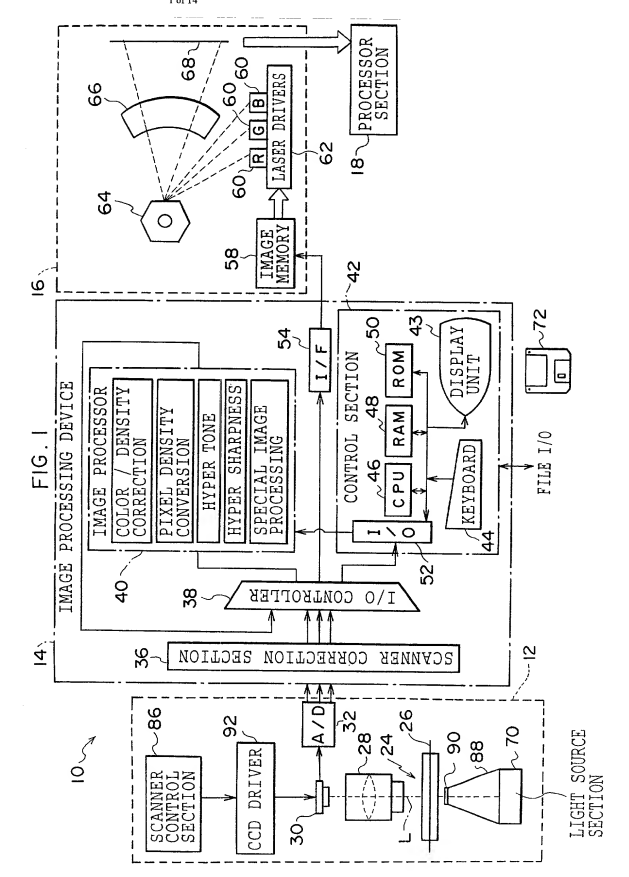
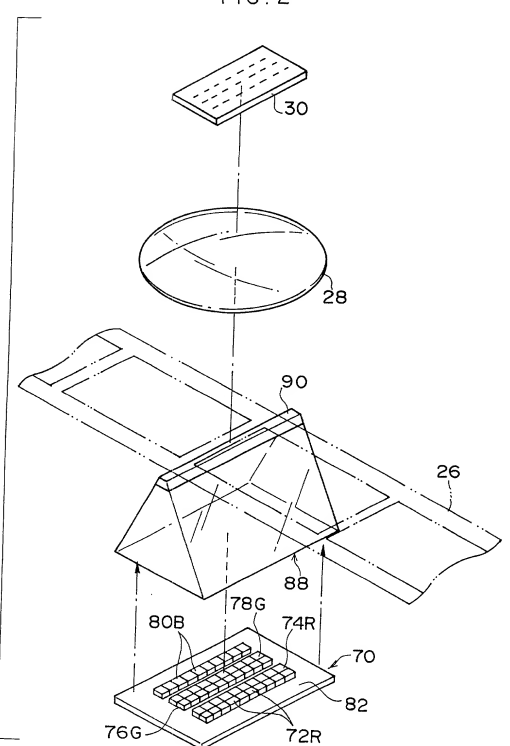
YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 1 of 14



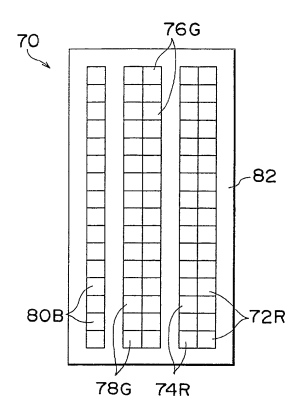
YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 2 of 14

FIG.2



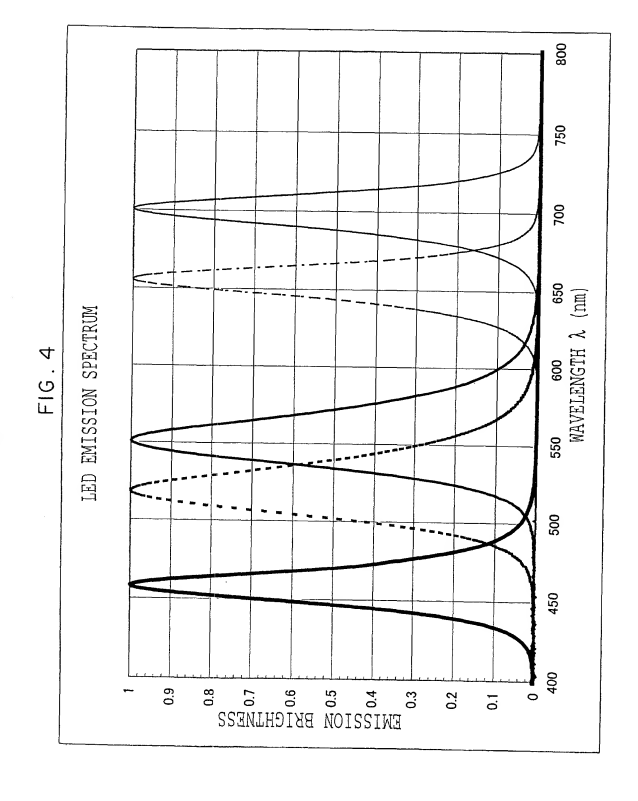
YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 3 of 14

FIG.3

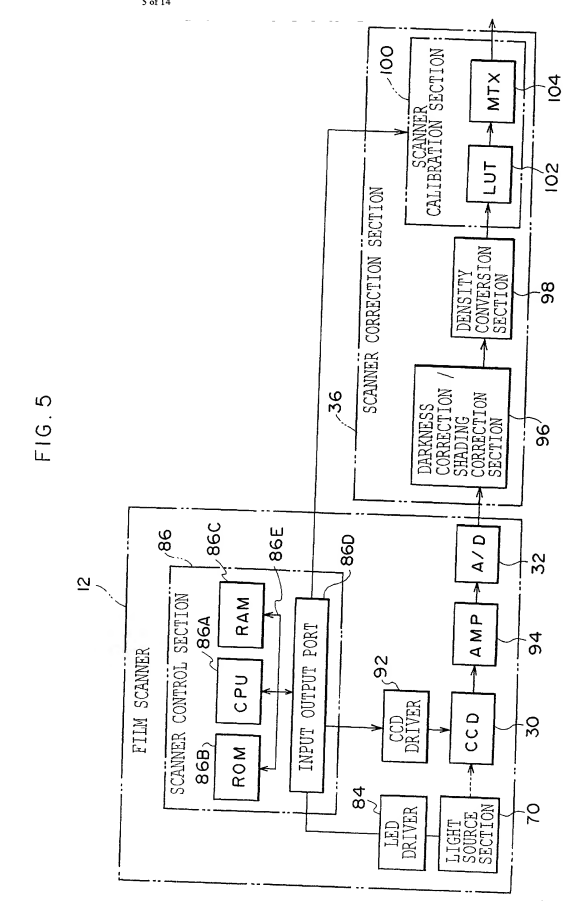


4 of 14

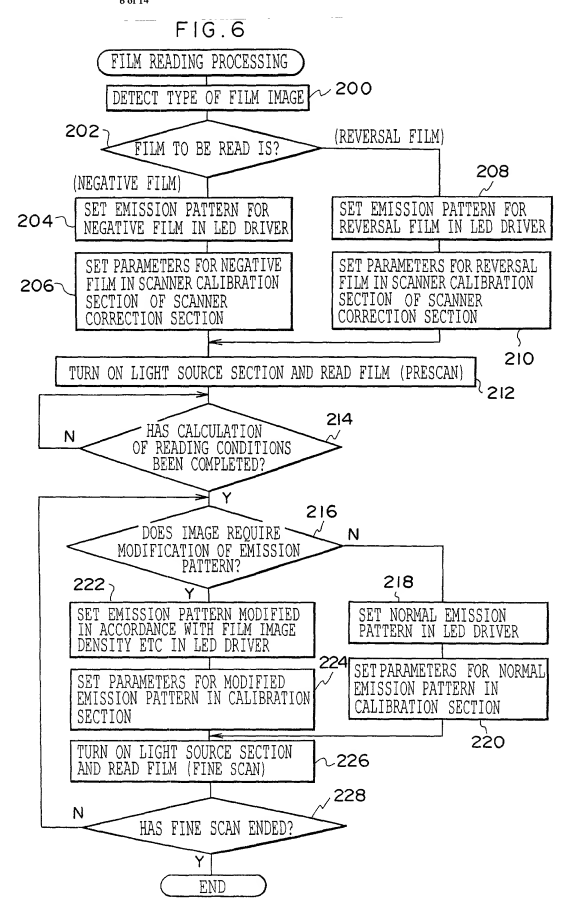




YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 5 of 14

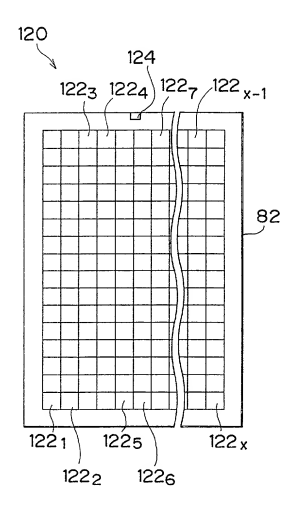


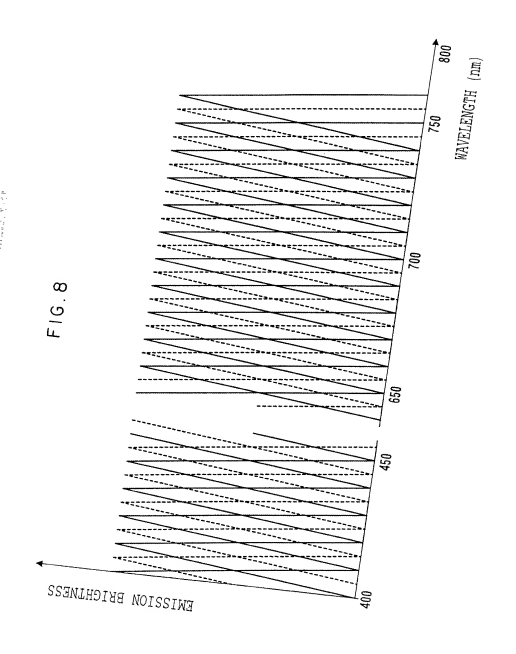
YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 6 of 14

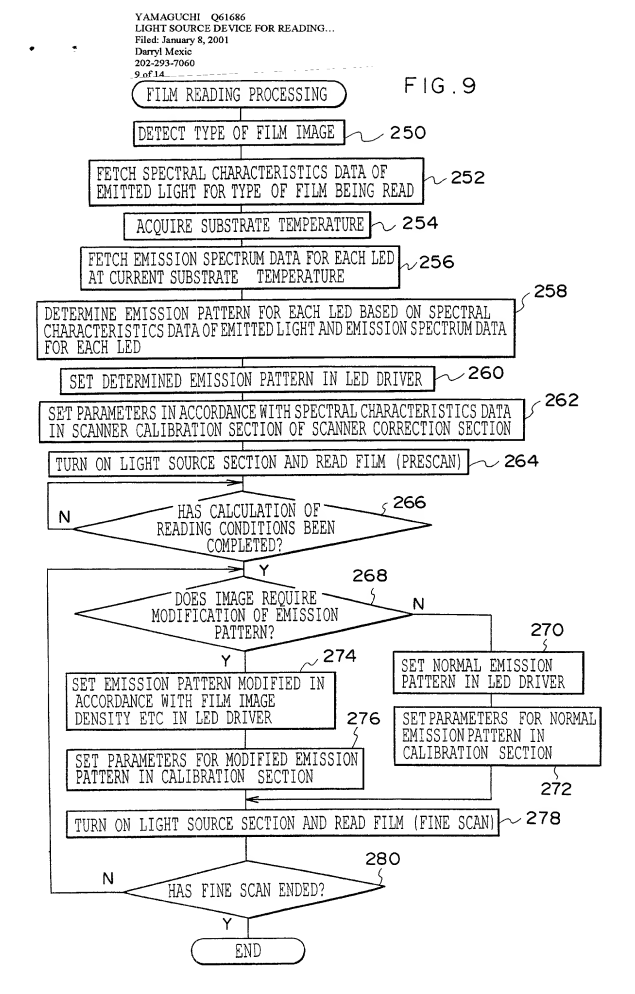


YAMAGUCHI Q61686 LIGHT SOURCE DE VICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 7 of 14

FIG.7

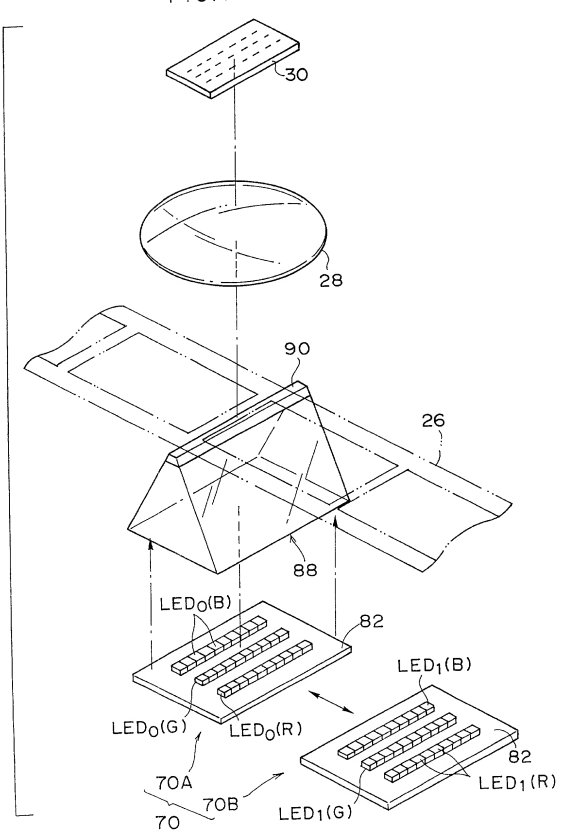


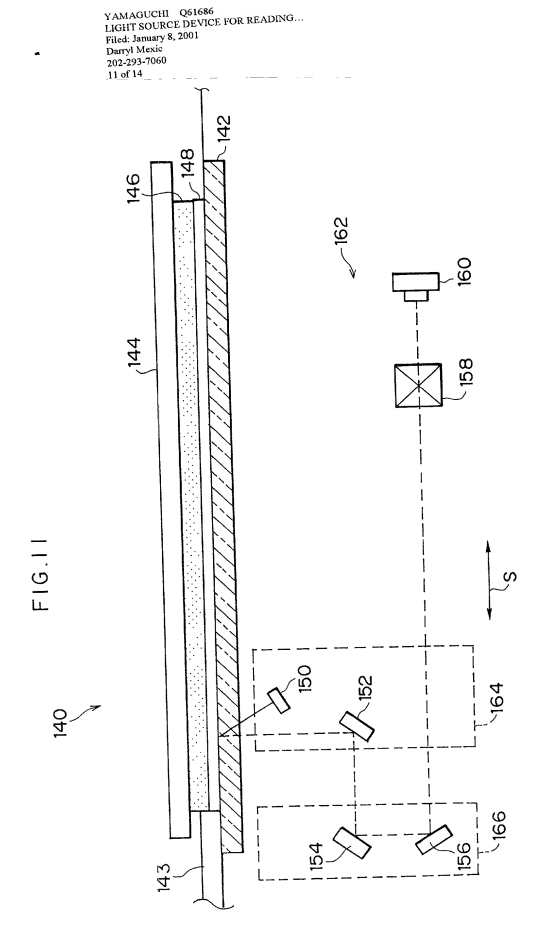




YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed. January 8, 2001 Darryl Mexic 202-293-7060 10 of 14

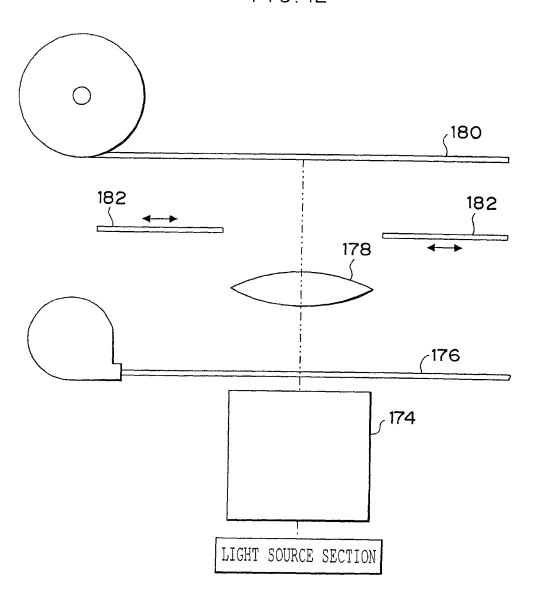
FIG.10





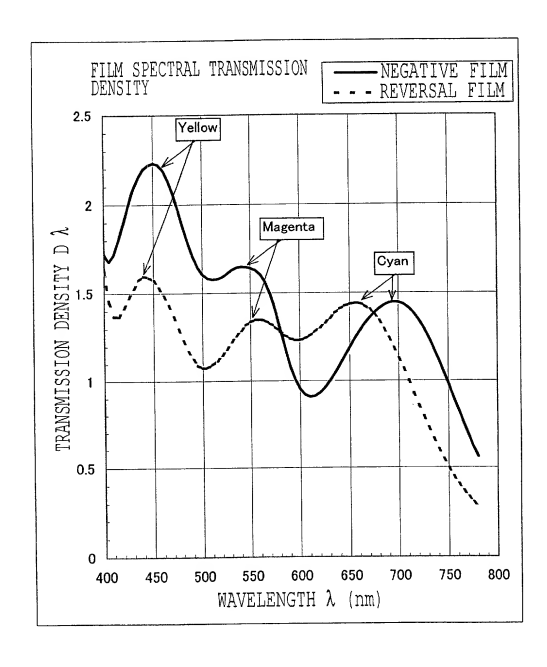
YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 12 of 14

FIG. 12



YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 13 of 14

FIG. 13



YAMAGUCHI Q61686 LIGHT SOURCE DEVICE FOR READING... Filed: January 8, 2001 Darryl Mexic 202-293-7060 14 of 14

800

Red Green Blue 750 700 WAVELENGTH  $\lambda$  (nm) 650 CONVENTIONAL SCANNER LIGHT SOURCE EMISSION SPECTRUM F1G.14B 009550 500450 EWISSION BRICHTNESS 0.8 6 က 2 0.1 <u>.</u> 0 0

F1G. 14A

